| | Document ID | Issue Date | Title | Current OR | Inventor |
|----|-------------|------------|-------------------------------|------------|---------------------|
| | | | 27 KD sub-unit of | | |
| •• | | | glutathione-S-transferase, | | |
| | | | isoform II - DNA encoding it | | |
| | | | and its inducible promoter, | ********* | |
| 13 | EP 603190 B | 20030624 | used with GST isoforms I and | ******* | BRIDGES, I G et al. |
| | | | III to produce | ******** | |
| | | | herbicide-resistant, | ********** | |
| | | | transgenic plants, e.g. maize | ******** | |
| | | | and wheat | ******* | |

| | | Document I | ID | Issue Date | Title | Current OR | Inventor |
|----|----|-------------|------------|------------|---|------------|------------------------------------|
| | an | 6486383 | B1 | 20021126 | Modification of starch content in plants | 800/284 | Burrell, Michael Meyrick et al. |
| | ns | 6372211 | B1 | 20020416 | and compositions for ling insects | 424/94.4 | Isaac, Barbara G. et al. |
| | ns | 6171839 | B1 | 20010109 | 4) | 435/193 | McGonigle, Brian et al. |
| | ns | 6168954 | B1 | 20010102 | ione-S-transferase | 435/468 | McGonigle, Brian et al. |
| | ns | 3 6096945 A | ď | 20000801 | ation of starch in plants | 800/284 | Burrell, Michael Meyrick et al. |
| | US | 3 6096504 A | - 1 | 20000801 | -transferase | 435/6 | McGonigle, Brian et al. |
| | US | 3 6063570 A | - | 20000516 | bean tathione-S-transferase ymes | 435/6 | McGonigle, Brian et al. |
| | US | į | П | 19991005 | Maize glutathione-S-transferase enzymes | 435/6 | McGonigle, Brian et al. |
| | ns | ; 5914389 A | -11 | 19990622 | | 530/350 | Huibregtse, Jon M. et al. |
| 10 | ns | 3 5627265 A | 4 | 19970506 | ceptor for cell-binding main of thrombospondins | 530/350 | Frazier, William A. et al. |
| | ns | ; 5532348 A | <i>-</i> 1 | 19960702 | ociated protein and s of use thereof | 536/23.5 | Huibregtse, Jon M. et al. |
| 12 | US | 3 4645672 A | <i>-</i> 4 | 19870224 | Preparation of improved bread with gamma-glutamyl transferase | 426/20 | Inoue, Seijiro et al. |

01± 1895/60